
Category	Amount in (a)(1) institutional dollars	Amount in (a)(2) dollars, if applicable	Amount in (a)(3) dollars, if applicable	

Category	Amount in (a)(1) institutional dollars	Amount in (a)(2) dollars, if applicable	Amount in (a)(3) dollars, if applicable	Explanatory Notes
Other Uses of (a)(1) Institutional Portion funds. ⁴	\$ 462			Additional funds needed in CARES Act: HEERF – Student (award #P425E202786) to disburse to student.
Other Uses of (a)(2) or (a)(3) funds, if applicable. ⁵				
Quarterly Expenditures for each Program	\$ 280,071	\$ 172,549		
Total of Quarterly Expenditures	\$ 452,620			

Form Instructions

Completing the Form: On each form, fill out the institution of higher education (IHE or institution) name, the date of the report, the appropriate quarter the report covers (September 30, December 31, March 31, June 30), the total amount of funds awarded by the Department (including reserve funds if awarded), and check the box if the report is a “final report.” In the chart, an institution must specify the amount of expended CARES Act funds for each funding category: Sections 18004(a)(1) Institutional Portion, 18004(a)(2), and 18004(a)(3), if applicable. Section 18004(a)(2) funds includes CFDA 84.425J (Historically Black Colleges and Universities (HBCUs)), 84.425K (Tribally Controlled Colleges and Universities (TCCUs)), 84.425L (Minority Serving Institutions (MSIs)), 84.425M (Strengthening Institutions Program (SIP)); Section 18004(a)(3) funds are for CFDA 84.425N (Fund for the Improvement of Postsecondary Education (FIPSE) Formula Grant). Each category is deliberately broad and may not capture specific grant program requirements. Explanatory footnotes help clarify certain reporting categories. While some items in the chart are blocked out, please note that the blocking of such items is consistent with Department guidance and FAQs and is not def10.9 (e.9 (4)-c)-1.9 (a) onv5 (l(e)-6 (m).42)11.1 (5) r) f) s) c) o) i) d) a) form fa sd foe.9 (43 (P)-8w(ra)10.6 (d)-0.7(F)-1.5 (u)-0.8 (n)-0. (i)-3.2w(ire)7.9 S)-1.5 (t)-
